PHA Page 1 of 2

Inside Home Find & Search

People Finder

PHA Findings

PHA Database | PSM Home | LC, Seismic & ISS Findings



| PHA Search | PHA Results | Employee Feedback | Print this page |

ABU	Plant	Revalidation	Start Date	End Date	Facilitator	Scribe			
D&R	#5 H2S	3rd Revalidation	9/10/2007	9/20/2007	Tim Storrs				
Core Team	Members / Role		Close	Out Meeting Participants / F	Role				
Gordon Schultz Engineering	z - Operations; Ben Huls	se - Designs Engineering; Damilola Ok	•	Carl Simmers - ABUM; Michelle Capshaw; Dave Curry - Section Head; Ron Post - Lead Designs Engineer; Rob Wilkerson - Shift Team Leader					
Additional Participants / Role			Entire	Entire PHA Report					
			\\ric84:	$\label{links} $$ \prod_{n \in \mathbb{N}} Mod-only\PHAfiles\Web_Links\2007\ 5\ H2S\ PHA.pdf $$$					
				* Further discussion about any portion of the report and its contents should be directed to the facilitator or any of the team members listed					
Comments									
Reviewed B	y Date	Feedback/Comments							

Section	Section No Section Description									
18		C-840 Emergency Scrubber, sour water out through P-845/A and E-845 Bottoms Circulation Cooler back to C-840 and sour water excess through 15LV-042 to T-398 or T-296. Includes T-3146 and charge pumps P-840/A								
Item	WhatIf	Deviation	A/C	SOE	RR	ABU Proposal	Resolution	Owner	Due By	Status
6	16431	More Temperature	The concern is that the E-845 fin- fans (C-840 Bottoms Circulation Cooler) are critical to the operation of C-840(Emergency Scrubber) and	S		Complete the project currently in progress to install a temporary backup power system to serve the need until a permanent backup	The project is complete for the Tempemergency generator. Operators have been trained and the system is in service	David P.	1/31/2008	Completed

PHA Page 2 of 2

they are not tied to the emergency power bus. Consider connecting all 4 fans to the emergency power feeder in D&R or provide another source of emergency power. power system can be designed and constructed

Sectio	n No	Section Description							
31		General Issues and Wrap-up Discussion							
Item	WhatIf	Deviation	A/C	SOE RR	ABU Proposal	Resolution	Owner	Due By	Status
1	16449	Miscellaneous	Review the Pipe Class change location issues from the attached list and resolve as appropriate [List is included in the PHA document and at 0:\Psm\Mod-only\PHAfiles\3rd Revalidations\2007 #5 H2S\2007 #5 H2S\Pipe Class.doc]		Designs Engineering will review the list, take appropriate action, document the results of their findings in the file "2007 #5H2S Pipe Class.doc" and transmit the document to the PHA group.	and updated drawings sent to Todd V.	Post, Ronald W.	1/31/2008	Completed

Back to top

Last Update: 4/10/2007 © 2001 - 2005 Chevron Corporation Content Contact: <u>Karen, Draper (KAMR)</u> Technical Contact:<u>Pollepalli, Sanjeev (pols) Lee, Fred (FredWLee)</u>

Company Confidential

Opco: Richmond Refinery